

George Osborne Appointed Director of IT Infrastructure for Corcentric

1888 PressRelease - Osborne will lead the IT department, overseeing infrastructure and security for the provider of financial process automation solutions.

McLean, VA - Corcentric, a leading provider of financial process automation solutions, announces the appointment of George Osborne to Director of IT Infrastructure. Osborne has been with the company since 2006 as Lead Network Engineer.

In his new position, Osborne will head the IT team in the design and implementation of all networks at the company's multiple locations, as well as managing all network and system security. He will continue to oversee all Citrix, VMware, SANs, and Cisco Unified Communications environments.

"George has been an invaluable asset to Corcentric throughout the past eight years, leading his team to adapt quickly to the company's overall growth," said Matt Clark, COO of Corcentric. "Now as we enter a new generation of growth, we're confident that George is the right person to manage all of our IT systems and infrastructure."

Osborne brings to this role more than fifteen years of experience designing and implementing network systems for a range of technology companies including Asellus Integration Technologies and Eastec Software Systems and has received GXP, GPEN, GSEC, and CCNA certification.

About Corcentric

Corcentric, a wholly owned subsidiary of AmeriQuest Business Services, Inc., provides cloud-based financial process automation solutions that have revolutionized how the world's largest organizations manage and protect their financial assets. By connecting best practices with deep expertise, Corcentric's ground-breaking Accounts Payable and Accounts Receivable automation solutions have enabled organizations to reduce costs, streamline processes, and provide unmatched visibility executives need to make critical business decisions. More information can be found at <http://www.corcentric.com>.

Learn more at corcentric.com or call 888-525-7677.

###